



L Number	Hits	Search Text	DB	Time stamp
1	1149392	compression or coding or encoding	USPAT;	2003/09/05 08:46
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
2	734	optimum adj 1 sampling	USPAT;	2003/09/05 08:46
-	'*'	opinium adj. bampinig	US-PGPUB;	2000/05/00 00/10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
3	219	expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector)	USPAT;	2003/09/05 08:47
		expanses near (outsis adj. runetion of eigenvector of eigen adj. vector)	US-PGPUB;	2003/02/03 00.47
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB;	
			USOCR	
4	78	principal adj1 component adj1 vector	USPAT;	2003/09/05 09:05
	′°	principal adji component adji vector	US-PGPUB;	2003/03/03 03.03
			EPO; JPO;	
			DERWENT;	
,		·	IBM_TDB;	
	155014	(USOCR	2002/00/05 00 00
6	155014	(compression or coding or encoding) and image	USPAT;	2003/09/05 09:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
7	45	((USOCR	2002/00/05 00 50
7	45	((compression or coding or encoding) and image) and (optimum adj1	USPAT;	2003/09/05 08:50
		sampling)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
0	5 (((USOCR	2002/00/05 00 50
8	56	((compression or coding or encoding) and image) and (expan\$5 near5	USPAT;	2003/09/05 08:50
'		(basis adj1 function or eigenvector or eigen adj1 vector))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
9 .	26	((compression or coding or enoding) and investor and (minuted 1914)	USOCR	2002/00/05 08 50
"	20	((compression or coding or encoding) and image) and (principal adj1	USPAT;	2003/09/05 08:50
		component adj1 vector)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
10	2200020	(And 10001020 max (namely attack a constitution)	USOCR	2002/02/05 02 55
10	3209820	@ad>19991020 not (continuation or provision\$2)	USPAT;	2003/09/05 08:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
, ,	3.5	Warman and a second for No. 12 No. 14 No. 15	USOCR	2002/00/07/07
11	37	(((compression or coding or encoding) and image) and (optimum adj1	USPAT;	2003/09/05 08:52
		sampling)) not (@ad>19991020 not (continuation or provision\$2))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	<u> </u>



4	
4	
-	

12	48	(((compression or coding or encoding) and image) and (expan\$5 near5	USPAT;	2003/09/05 08:52
		(basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2))	US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB;	
			USOCR	
13	20	(((compression or coding or encoding) and image) and (principal adjl component adjl vector)) not (@ad>19991020 not (continuation or	USPAT; US-PGPUB;	2003/09/05 08:52
		provision\$2))	EPO; JPO;	
			DERWENT; IBM_TDB;	
			USOCR	2002/00/05 00 50
14	85	((((compression or coding or encoding) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or	USPAT; US-PGPUB;	2003/09/05 08:52
		((((compression or coding or encoding) and image) and (expan\$5 near5	EPO; JPO;	
		(basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2)))	DERWENT; IBM_TDB;	
15	85	((((((compression or coding or encoding) and image) and (optimum adj1	USOCR USPAT;	2003/09/05 08:52
		sampling)) not (@ad>19991020 not (continuation or provision\$2))) or	US-PGPUB;	2003/05/03 00:32
		((((compression or coding or encoding) and image) and (expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not	EPO; JPO; DERWENT;	
		(@ad>19991020 not (continuation or provision\$2)))) not ((((compression	IBM_TDB;	
		or coding or encoding) and image) and (principal adj1 component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2)))	USOCR	
16	816	multiple adj1 spectr\$4	USPAT; US-PGPUB;	2003/09/05 08:53
			EPO; JPO;	
			DERWENT; IBM_TDB;	
17	31685	(maximum to make) many (maximum to make)	USOCR	2002/00/05 08:54
17	31083	(regions! or bands!) near3 (spectr\$4 or wavelength)	USPAT; US-PGPUB;	2003/09/05 08:54
			EPO; JPO; DERWENT;	
			IBM_TDB;	
18	28357	RGB	USOCR USPAT;	2003/09/05 08:54
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB; USOCR	
19	2	((((compression or coding or encoding)) and image) and (principal adj1	USPAT;	2003/09/05 08:56
		component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2))) and (multiple adj1 spectr\$4)	US-PGPUB; EPO; JPO;	
	:		DERWENT; IBM TDB;	
			USOCR	
20	6	((((compression or coding or encoding) and image) and (principal adjl component adjl vector)) not (@ad>19991020 not (continuation or	USPAT; US-PGPUB;	2003/09/05 08:55
		provision\$2))) and ((regions! or bands!) near3 (spectr\$4 or wavelength))	EPO; JPO;	
			DERWENT; IBM_TDB;	
21	2	((((compression or coding or encoding) and image) and (principal adj1	USOCR USPAT;	2003/09/05 08:55
		component adj1 vector)) not (@ad>19991020 not (continuation or	US-PGPUB;	2005,05,05 00.55
		provision\$2))) and RGB	EPO; JPO; DERWENT;	
			IBM_TDB;	
	L		USOCR	





22	3	(((((compression or coding or encoding)) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or ((((compression or coding or encoding)) and image) and (expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2)))) and RGB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:55
23	1	(((((compression or coding or encoding)) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or ((((compression or coding or encoding)) and image) and (expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2)))) and ((regions! or bands!) near3 (spectr\$4 or wavelength))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:55
24	0	(((((compression or coding or encoding) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or ((((compression or coding or encoding) and image) and (expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2)))) and (multiple adj1 spectr\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:55
25	10	(((((compression or coding or encoding)) and image) and (principal adj1 component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2))) and (multiple adj1 spectr\$4)) or ((((compression or coding or encoding))) and image) and (principal adj1 component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2))) and ((regions! or bands!) near3 (spectr\$4 or wavelength))) or ((((compression or coding or encoding))) and image) and (principal adj1 component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2))) and RGB) or (((((compression or coding or encoding))) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or ((((compression or coding or encoding))) and image) and (expan\$5 near\$ (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2)))) and RGB) or (((((compression or coding or encoding)))) and image) and (expan\$5 near\$ (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2)))) and ((regions! or bands!) near3 (spectr\$4 or wavelength))) or (((((compression or coding or encoding))) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or ((((compression or coding or encoding))) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or ((((compression or coding or encoding))) and image) and (expan\$5 near\$ (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2))) or ((((compression or coding or encoding))) and image) and (expan\$5 near\$ (basis adj1 function or eigenvector or eigen adj1 vector)))) not (@ad>19991020 not (continuation or provision\$2))) or ((((compression or coding or encoding))) and (multiple)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:56
26	2546	adj1 spectr\$4)) principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:08
27	533	((compression or coding or encoding) and image) and (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:12
28	83896	(compression or coding or encoding) same image	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:09

29	52	((compression or coding or encoding) come image) come (principal edit	USPAT;	2003/09/05 09:13
29	32	((compression or coding or encoding) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)	US-PGPUB; EPO; JPO; DERWENT;	2003/09/05 09:13
30	0	(((compression or coding or encoding) same image) same (principal adj1	IBM_TDB; USOCR USPAT;	2003/09/05 09:13
30		component adj1 analysis or singular adj1 value adj1 decomposition)) and (multiple adj1 spectr\$4)	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/05/03 05.13
32	14	(((compression or coding or encoding) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and RGB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:13
31	2	(((compression or coding or encoding) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and ((regions! or bands!) near3 (spectr\$4 or wavelength))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:14
33	9	(((((compression or coding or encoding)) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and RGB) or ((((compression or coding or encoding)) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and ((regions! or bands!) near3 (spectr\$4 or wavelength)))) not (@ad>19991020 not (continuation or provision\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:21
34	24672	(blocks! or tiles!) with image	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:53
35	3	((((((compression or coding or encoding) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and RGB) or ((((compression or coding or encoding)) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and ((regions! or bands!) near3 (spectr\$4 or wavelength)))) not (@ad>19991020 not (continuation or provision\$2)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:27
36	13	and ((blocks! or tiles!) with image) ((multiple adj1 spectr\$4) or ((regions! or bands!) near3 (spectr\$4 or wavelength))) with (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:29
37	11	RGB with (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:28
38	0	((blocks! or tiles!) with image) and (((multiple adj1 spectr\$4) or ((regions! or bands!) near3 (spectr\$4 or wavelength))) with (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:30





39	2	((blocks! or tiles!) with image) and (RGB with (principal adj1	USPAT;	2003/09/05 09:29
		component adj1 analysis or singular adj1 value adj1 decomposition))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
40	37	((multiple adj1 spectr\$4) or ((regions! or bands!) near3 (spectr\$4 or	USPAT;	2003/09/05 09:29
		wavelength))) same (principal adj1 component adj1 analysis or singular	US-PGPUB;	
		adjl value adjl decomposition)	EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
41	2	(compression or coding or encoding) and (((multiple adj1 spectr\$4)) or	USPAT;	2003/09/05 09:30
		((regions! or bands!) near3 (spectr\$4 or wavelength))) with (principal	US-PGPUB;	
		adjl component adjl analysis or singular adjl value adjl decomposition))	EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
	1		USOCR	
42	8	(compression or coding or encoding) and (RGB with (principal adj1	USPAT;	2003/09/05 09:51
		component adj1 analysis or singular adj1 value adj1 decomposition))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
49	359	autocorrelation adj1 matrix	USPAT;	2003/09/05 09:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB;	
1			USOCR	
50	2	(((compression or coding or encoding) and image) and (principal adj1	USPAT;	2003/09/05 10:01
]		component adj1 analysis or singular adj1 value adj1 decomposition)) and	US-PGPUB;	
		(autocorrelation adj1 matrix)	EPO; JPO;	
		, ,	DERWENT;	
			IBM TDB;	
			USOCR	

L Number	Hits	Search Text	DB	Time stamp
1	359	autocorrelation adj1 matrix	USPAT;	2003/09/05 10:22
1		•	US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
1			IBM_TDB;	
			USOCR	
2	34390	principal adj1 component	USPAT;	2003/09/05 10:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
3	1	(autocorrelation adj1 matrix) same (principal adj1 component)	USPAT;	2003/09/05 10:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
			USOCR	
4	7	(autocorrelation adj1 matrix) and (principal adj1 component)	USPAT;	2003/09/05 10:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB;	
1			USOCR	1